

CS 460W Hospital Database Project

# Meeting 4

Thursday, February 10, 2022 9:59am | D318 In Person



<b>Minute Taker</b>	Georenz Koo Recorder (GK) <GKOO@hartford.edu>			
<b>Attendees</b>	Alana Cedenó Leader (AC) <acedeno@hartford.edu>, Daniel Mathieu (DM) <DMATHIEU@hartford.edu>			
<b>About this meeting</b>	Meeting 4 to discuss status of Deliverable #1 (product outline) with client (Professor Ingrid Russell)			
	Type	Note	Owner	Due
<b>1. General</b>	<b>INFO</b>	Discussed requirements for content of meeting minutes (include a report of what had been done by each participant) assign tasks for next meeting	AC DM GK	
<b>1.1</b>	<b>IDEA</b>	Explored use of WebMD for symptoms/diagnosis mapping	AC	
<b>1.2</b>	<b>INFO</b>	Reviewed new Deliverable #2 outline document requirements	AC DM GK,	
<b>1.3</b>	<b>DONE</b>	Explored use of Diagram Editor and Visual Paradigm Editor for UML Diagram Elected to use VP	AC	
<b>1.4</b>	<b>DONE</b>	assigned new roles for Deliverable #2		
<b>2. Tasks</b>	<b>TODO</b>	Increase specificity of user characteristics: Registration, Name, DOB, Insurance Nurse must have a comment section, Field for nights stayed Dr must have a separate comments section, Diagnosis section, Treatment option Include Lab Tests: Red Blood Ct, White Blood Ct, Liver Function, Renal Function, Electrolyte test Include treatment Radiology option: Xray, Computed Tomography (CT Scan) Magnetic Resonance Image (MRI) Urinary Test , Stool Test Include Prescription Section, Injection (Intramuscular/IM, Intravascular/IV, Subcutaneous Injection/) Oral Billing: add cost associated to each line item	AC DM GK	2022-02-22
<b>2.1</b>	<b>TODO</b>	Increase specificity of Functional Requirements: included in previous minutes (check notes previous class)	DM	2022-02-22
<b>2.2</b>	<b>DONE</b>	Add Russell Ingrid to Github access (public access, provided link)	AC	
<b>2.3</b>	<b>TODO</b>	UML diagram of classes	AC	2022-02-22
<b>2.4</b>	<b>DONE</b>	Add documentation to Github (meeting minutes, Outline)	AC, GK	
<b>2.5</b>	<b>TODO</b>	Set up IDE, DBMS	GK	

